



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

An INDEX to the fifteenth Volume of the
Philosophical Transactions, beginning Number
 167, and ending Numb. 178, inclusive.
N. Stands for Number.

A

Acus Magneticæ Variatio observata *Norimbergæ*; N. 178, pag. 1253.

Air; A discours concerning its Gravity, observed in the Baroscope. N. 171, p. 1002.

Allum observed Microscopically, N. 173, p. 1075.

Algebra; a Treatise of it, see *Books*.

Ambergrise, what by some supposed to be; N. 172. p. 1031.

ANATOMY, An account of a large Præternatural Glandulose substance, found between the Heart and Pericardium of an Ox. N. 167. p. 860.

An account of a Prodigious *Os Frontis* in the Anatomy School at *Leyden*; N. 168. p. 880. Microscopical observations on the *Brain* of several Animals; N. 168, p. 883, 4, 5, 6, 7, 8, 9, on the *ChrySTALLINE* Humor of the Ey of a man, p. 889.

Phænomena in Cadavere *Feminæ Apoplexia peremptæ* observata; N. 173. p. 1068.

Concerning *Generation* by an Insect; N. 174. p. 1120.

A Discourse on the Dissection of a *Monstrous double Cat*; N. 174. p. 1135.

A Letter concerning the Circulation of the blood, as seen by the help of a Microscope, in the *Lacerta Aquatica*; N. 177, p. 1236.

An account of a *Liver* appearing Glandulous to the naked Ey; N. 178. p. 1266.

ANTIQUITIES; An account of an old *Earthen Vessel* lately found at *York*. N. 171. p. 1017.

The Figures of some pieces of *Antiquity*, N. 175. p. 1159. N. 176. p. 1201.

An account of two *Runic* Inscriptions at *Beaucastle*, N. 178. p. 1287. and *Bridekirk* p. 1291.

Phænomena in Cadavere prænobilis *Feminæ Apoplexia peremptæ* Observata, see *Anatomy*.

Aqueduct; an account of that designed for carrying the River *Eure* to *Versailles*; N. 171. p. 1016. N. 176. p. 1206.

ASTRONOMY; an account of the Eclipses of Ψ 's *Satellites*, anno 1686; with a Table of the Parallaxes of Ψ 's Orb, and an Ephemeris of Ψ 's Geocentric Places for the same year. N. 177. p. 1215.

Eclipsis *Lunæ totalis cum mora*, A. 1685. 10 die Decemb. St. N. observata, *Gedani a Jo. Hevelio*. N. 178. p. 1256.

The Description and Uses of an Instrument, for finding the distances of Ψ 's *Satellites* from his Axis, &c. N. 178. p. 1262.

B

B *Arrometer*; the height of the Mercury in it, observed at *Oxford*, through-out the year 1684. N. 169. see the Figure.

Barrenness, see *Bath*,

C c c c

Bath

An Alphabetical Index to the fifteenth Vol.

Bath; the effects of it in curing the Palsy, and Barrenness. N. 169. p. 944.

Bees; an account of a strange sort of them in the *West-Indies*. N. 172. p. 1030.

Concerning the *Proboscis* of *Bees*; N. 175. p. 1148.

Observations on the Scotch *Bernacle*. N. 172. p. 1036.

Birds see *Ornithology*.

Blood evacuated Periodically at the end of one of the fingers, N. 171. p. 989.

Bogs; a Discourse on those of Ireland. N. 170. p. 948.

BOOKS; De *Origine Fontium Tentamen* Philosophicum: per *Rob. Platt*. LL. D. &c. N. 167. p. 862.

Medicina Septentrionalis Collatitia, per *Theoph. Bonerum*. M.D.N. 167. p. 867.

De Potu *Theæ* Dialogus, per *J. N. Pecclinum*, M. D. N. 167. p. 871.

The Chymical Touch-Stone of Mr. *John Kuncle*, N. 168. p. 896.

Car. Drelincurtii Experimenta Anatomica. N. 169. p. 945.

Description de la *Lovisiane* nouvellement decouverte au sud Ouest de la *Nouvelle France*; par *Louis Hennepin*; A Paris. 1683. 8vo. N. 170. p. 980.

An Essay of the great Effects of even Languid & Unheeded Motion. *Lond.* 85. N. 170. p. 982.

Trichiasis admodum rara, &c. *Lond.* 1684. N. 170. p. 986.

Inquisitio Physica de Causis *Catameniorum*, & Uteri *Rheumatismo*. *Lond.* 1685. 8vo. N. 171. p. 1020.

De Variatione ac Varietate Pulsus observationes, per *David. Abercrombium*, M. D. N. 171. p. 1023.

Short Memoirs for the Natural Experimental History of *Mineral Waters*, by Mr *Boyl*. *Lond.* 8vo. 1685. N. 172.

p. 1063.

A Treatise of *Algebra*, both Historical and Practical, by Dr *Wallis*. *Lond.* 1685. Fol. N. 173. p. 1095.

Apologia pro Circuitione sanguinis; Editio altera; Authore *Georgio Entio*: N. 173. p. 1105.

Mich. Etmulleri opera omnia; 4to. 1683. N. 174. p. 1140.

Raymundi Vieussens M.D. Neurographia universalis, Fol. *Lugd.* 1685. N. 174. p. 1144.

Jo. Hevelii Annus Climactericus, *Gedani*. N. 175. p. 1162.

Lemery's Chymistry, the 5th. Edition. N. 175. p. 1183.

Collegii Experimentalis sive Curiosii pars 2da. per *Jo. Christ. Sturmium*, N. 175. p. 1184.

Fred. Hofmanni Exercitatio de *Cinnabari Antimonii*. N. 176. p. 1208.

Edvardus Bernardus de *Mensuris & Ponderibus* &c. *ἐντροπὴν*. *Oxonii* ē *Theatro Seldenio*, AD, 1685. N. 177. p. 1242.

Ant. Nuck de *Ductu Salivali novo*, &c. *Lugd. Bat.* 1686. N. 177. p. 1244.

Jo. Con. Peyeri *Merycologia*, *Basilæ*. N. 177. p. 1246.

Castorologia a *Jo. Mario*, aucta a *Jo. Franco*; *Aug. Vindel.* 1685. 8vo. N. 177. p. 1249.

F. Willughbeii *Armig. de Historia Piscium* libri quatuor. N. 178. p. 1301.

G. Bidloo, M. D. *Anatomia humani Corporis*, N. 178. p. 1309.

Borier; what it is. N. 167. p. 854.

Boyling Fountains, see *Fountains*.

Brain; Microscopical Observations on it, see *Anatomy*.

Brimstone; the matter supposed to be *Brimstone*, brought by rain, is indeed a yellow dust to be found in the blossoms of the Fir, Pine, and Hazel trees,

Of the Philosophical Transactions.

trees, blown off by the Winds; N. 168. p. 876.
168. p. 911.

A general Bill of the Christnings and Burials in London, 1685. N. 177. p. 1245.

C

C *Alesh* of a new sort; N. 172. p. 1028.

Camphire observed Microscopically; N. 173. p. 1080.

Cancer Oculi cured by Dr *Turberville*, N. 167. p. 839:

Carduus Benedictus, its Salt observed Microscopically. N. 173. p. 1073.

A monstrous double *Catt* dissected. N. 174. p. 1135.

A Catalogue of Experiments, drawn up by Sr. *William Petty*. N. 167. p. 849.

Chalk; that in the Gout observ'd Microscopically; N. 168. p. 891, 2.

Chorographic Problems see *Mathematics*.

A general Bill of the Christnings and Burials in London, anno 1685. N. 177. p. 1245.

Chymistry; the contest between Mr *Kuncle* and Dr *Voight*; N. 168. p. 896.

Cicindela Volans; observations on it. N. 167. p. 841.

Cinnamon of a white sort. N. 172. p. 1031.

A new way of Cleaving Rocks, N. 167. p. 854.

A Letter and Discourse concerning Incombustible *Cloth*. N. 172. p. 1049. & deinceps.

Cochineel Fly. its Figure. N. 176. p. 1202.

Comet. an account of one seen at *Rome* anno 1684. N. 169. p. 920.

Commonh-Worm; an account of it.

Convulsionum Periodicarum Historia. N. 174. p. 1113, & 1115.

E

E *Arthen Vessel*, see *Antiquities*.

Clipsis Lunæ; see *Astronomy*.

Eels; observations on the Scales of them, N. 168. p. 893, 4, 5.

Those in Vinegar described, N. 170.

p. 964.

Etmulleri opera omnia, see *Books*.

Experiments, a Catalogue of such as are mean, vulgar, cheap, and simple; drawn up by Sr *William Petty*. N. 167. p. 849.

F

F *Falling Sickness* accompanied with Worms in the Water, N. 167. p. 839.

De Falsa Gravitate Epistola. N. 172. p. 1045.

Observations on the Purple Fish, N. 178. p. 1278.

Flying Glowworm, see *Cicindela Volans*.

De Origine Fontium; see *Books*.

Fountains; observations on Boiling and other Fountains. N. 169. p. 922. N. 172. p. 1036.

Fox; a *Hydrophobia* caused by the bite of a mad Fox, see *Hydrophobia*.

Freezing; some Experiments about it; N. 167. p. 836.

G

G *Generation* suppos'd to be by an Insect. N. 174. p. 1120.

An account of a large *Glandulose* substance found between the Heart and Pericardium of an Ox. N. 167. p. 860.

A Liver appearing *Glandulose* to the naked

An Alphabetical Index to the fifteenth Vol.

naked Ey. N. 178. p. 1266.

Observations on the Flying Glow-Worm, see *Cicindela Volans*.

Gout; not caused by Wine. N. 170. p. 979.

De falsa Gravitate Epistola. N. 172. p. 1045.

Gravity; the Specific Gravity of several Bodys. N. 169. p. 926, 7.

Gun; an Instrument used by some Miners in Cleaving Rocks. N. 167. p. 854.

An account of some Experiments for trying the force of Great-Guns. N. 173. p. 1090.

H

Historia Convulsionum Periodicarum. N. 174. p. 1113, & 1115.

Historia Ulceris in Inguine dextro, Intestinatorum faeces emittentis. N. 176. p. 1204.

A Girl with Horns growing on her body. N. 176. p. 1202.

Hydrophobia; an account of that distemper caused by the bite of a mad Fox. N. 169. p. 916.

Hydriops Oculi cured. N. 167. p. 840.

Hygroscope; a new one invented by Mr. Molyneux. N. 172. p. 1032.

I

Ice; the difference betwixt Fresh-water Ice, and that of Seawater. N. 167. p. 836.

Incombustible Cloth; a Letter, and Discourse concerning it. N. 172. p. 1049. & deinceps.

Generation supposed to be by an Infest. N. 174. p. 1120.

L

THE Latitude of Constantinople and Rhodes. N. 178. p. 1295.

Lepers; observations on them. N. 168. p. 892, 3.

Loughs; a discourse on the Bogs, and Loughs of Ireland. N. 170. p. 948.

Lough-Neagh; an answer to some Quæries concerning it. N. 174. p. 1108.

Lightning; the effects of it and Thunder at Portsmouth. N. 177. p. 1212.

Lime; Salt of Quick Lime observ'd Microscopically. N. 173. p. 1084. as also that of Fish shells. p. 1085.

Liver; see Anatomy.

Liquor; an account of a Self-moving Liquor. N. 176. p. 1188.

M

Observations on the French Macreufe. N. 172. p. 1036. and 1041.

Maple see Sugar.

MATHEMATICS; a Letter concerning the Collection of Secants; and the true division of the Meridians in the Sea-Chart. N. 176. p. 1193.

The Solutions of three Chorographic Problems. N. 177. p. 1231.

The Latitude of Constantinople and Rhodes. N. 178. p. 1295.

Medicina Septentrionalis Collatio, see Books.

Memory; the strength of it when applyed with due attention. N. 178. p. 1269.

Mercury; the height of it in the Barometer, observ'd at Oxford throughout the year 1684. N. 169. see the Figure.

Of the Philosophical Transactions,

MICROSCOPICAL observations on the Brain. N. 168. p. 883 & deinceps; on the Chrystalline Humor of the Ey of a man p. 889. on Moxa. p. 890. on the Chalk in the Gout. p. 891, 2. on the Scales of Eels. p. 893. on the Salts of Wine, and Vinegar. N. 170. p. 963. on the Salts contained in several substances. N. 173. p. 1073.

A *Monstrous* Double Catt, see *Anatomy*.

Two *Monstrous* Births at *Aberdeen* this year. N. 175. p. 1156.

A Girl with Horns growing on her body. N. 176. p. 1202.

Milium of *Guinee* described. N. 172. p. 1031.

Moxa; Microscopical observations proving it to be the Production of a fruit, like the downy substance about a Peach. N. 168. p. 890. Cotton its best succedaneum. p. 891.

N

Needle; observations of the respect of the Needle to a piece of Iron held Perpendicular, made by one crossing the Æquinoctial. N. 177. p. 1213.

Neurographia universalis per R. *Virensens*, see *Books*.

Nitre; a conjecture about the Origine of the *Nitre* of Ægypt. N. 167. p. 836.

O

Observations in the Practise of Physic. N. 167. p. 839.

Oculi Cancer cured by Dr *Turberville*. N. 167. p. 839.

Oculi Hydrops cured. N. 167. p. 840.

De Origine Fontium, see *Books*.

Ornithology; Particulars that maybe added to it. N. 175. p. 1159.

Os Frontis of a Prodigious Size. N. 168. p. 880.

P

Palsy; the effects of the Bath in curing it, and Barrenness. N. 169. p. 944.

A Periodical Evacuation of Blood at one of the fingers. N. 171. p. 989.

Observations on a French Paper concerning a *Perpetual Motion*. N. 177. p. 1240.

Physical observations, N. 167. p. 839. *Pot Ashes* from Muscovy observed Microscopically. N. 173. p. 1078.

The *Porphyry* Pillars of Ægypt graven and explaind. N. 178. p. 1252.

The *Proboscis* of Bees. N. 175. p. 1158.

Observations on the *Purple Fish*. N. 178. p. 1278.

Pyrites; *Sulphur* sublimed from it in *Ætna*, &c. N. 169. p. 924.

Q

Quinet; what it is. N. 167. p. 854.

R

A New way of *Raising Water* proposed by Dr *Papin*. N. 173. p. 1093.

Attempts for the explaining this method. N. 177. p. 1238, 9. N. 178. p. 1254.

A full description with the use of this new Contrivance. N. 178. p. 1274.

Rocks; a new way of Cleaving them. N. 167. p. 854.

An account of two *Runic Inscriptions*

C c c c 3

at

An Alphabetical Index to the fifteenth Vol.

at *Beaucastle*. N. 178. p. 1287. and
Bridekirk. p. 1291.

S

Salts; Microscopicall observations
on those of Wine and Vineger. N.
170. p. 963. on those of severall sub-
stances. N. 173. p. 1073.

Salt Armoniac viewed Microscopi-
cally. N. 173. p. 1089.

Salt-peter observed Microscopically.
N. 173. p. 1075.

Satellites; an account of the Eclipses
of *Ths Satellites*, anno 1686. N. 177.
p. 1215.

Sea-Larks see *Ornithology*.

An account of a *Self-moving Liquor*.
N. 176. p. 1188.

Shell; an account of one found in
one of the Kidneys of a Woman. N.
171. p. 1018.

Sipho Wurtembergicus imitated by
Mr *Davis*. N. 167. p. 846. by Dr
Papin N. 167. p. 847. Part of a Let-
ter concerning it, from Dr *Reiselmus*. N.
178. p. 1272.

Soda; Salt of *English Soda* viewed
Microscopically, N. 173. p. 1087. as
also that from *Brittany*. p. 1088. and
that from *Alicant*. p. 1089.

Specific Gravity of several Bodies;
N. 169. p. 926, 7.

Spirit of Wine grows warm upon
the addition of Water. N. 168. p. 898.
dissolves Chrystals of silver. p. 902.
Coagulates Milk ib.

Steams; observations on Subterra-
neous *Steams*. N. 169. p. 922.

An account of a *Stone*, which grew
to an Iron bodkin in the bladder of a
Boy. N. 168. p. 882.

Stones Voided by *Seige*. N. 170. p.
961.

A large *Stone* taken out of the blad-
der of a man. N. 171. p. 1015.

Stones Voided per *Penem*. N. 175.
p. 1162.

A large *Stone* Voided by a Woman
per *Meatum Urinarium*. N. 178. p.
1269.

A description of *Stones*, supposed to
be in *feri*, on the River *Don*. N. 175.
p. 1157.

A Great *Storm* at *Portsmouth*. N.
177. p. 1212.

Sugar made of the juyce of the *Ma-
ple*, in *Canada*. N. 171. p. 988.

Sulphur sublimed from the *Pyrites* in
Mount *Ætna*, &c. N. 169. p. 924.

T

T*Artar*, its Salt observed Micro-
scopically. N. 173. p. 1077.

De Potu Theæ Dialogus, see *Books*.

Tinn, the manner of pulverising it.
N. 175. p. 1183.

Thunder, the effects of it and light-
ning at *Portsmouth*. N. 177. p. 1212.

A Correct *Tide-Table* for the year
1686. N. 177. p. 1226-

V

V*Apors*; Signs when they rise. N.
171. p. 993.

Earthen Vessel, see *Antiquities*;

Vinegar; Microscopicall observa-
tions on the Salts of *Vinegar*. N. 170.
p. 963.

Vitriol; the blew sort observed Mi-
croscopically. N. 173. p. 1076.

Ulcus in *Inguine dextro Intestino-
rum* fæces emittens. N. 176. p. 1204.

W

W*Atter*; a new way of raising it. N.
173. p. 1093. N. 178. p.
1274.

Weather

Of the Philosophical Transactions.

Weather; observations of the Weather at *Oxford* throughout the year 84. N. 169. p. 932. & in seq.

A Discourse concerning it by Dr *Garden*. N. 171. p. 991.

Wheels; a Discourse Proving that the larger they are in a *Coach*, &c. the more easily they are drawn over stones, &c. N. 167. p. 856.

Wind; observations of the Wind at *Oxford* throughout the year 1684. N. 169. p. 932, & in seq.

Concerning the causes of several

Winds. N. 175. p. 1148:

Wine; Microscopical observations on the Salts of Wine. N. 170. p. 963
It does not cause the Gout. p. 979.

Worms seen in the water of a Person ill of the Falling Sickness, and how cured. N. 167. p. 839.

Connough *Worm* described. N. 168. p. 876.

Wormwood; its Salt observ'd Microscopically. N. 173. p. 1074.

Wurtemberg Engine, see *Sipho Wurtembergicus*

FINIS.
